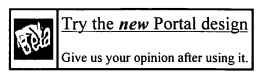


> about : > feedback US Patent & Trademark Office



Search Results

Search Results for: [database and relational and organization and spool<AND> ((partition and (merge or join) and (merge <near> row)))] Found 4 of 123,929 searched.

Search within Results

> Advanced Search

> Search Help/Tips

Sort by: Title Publication **Publication Date Score** Binder

Results 1 - 4 of 4 short listing

1 Query evaluation techniques for large databases Goetz Graefe

82%

ACM Computing Surveys (CSUR) June 1993

Volume 25 Issue 2

Database management systems will continue to manage large data volumes. Thus, efficient algorithms for accessing and manipulating large sets and sequences will be required to provide acceptable performance. The advent of object-oriented and extensible database systems will not solve this problem. On the contrary, modern data models exacerbate the problem: In order to manipulate large sets of complex objects as efficiently as today's database systems manipulate simple records, queryprocessi ...

2 A high-speed network interface for distributed-memory systems:

77%

বী architecture and applications

Peter Steenkiste

ACM Transactions on Computer Systems (TOCS) February 1997

Volume 15 Issue 1

Distributed-memory systems have traditionally had great difficulty performing network I/O at rates proportional to their computational power. The problem is that the network interface has to support network I/O for a supercomputer, using computational and memory bandwidth resources similar to those of a workstation. As a result, the network interface becomes a bottleneck. In this article we present an I/O architecture that addresses these problems and supports high-speed network I/O on dist ...

3 TID hash joins

5%

Robert Marek, Erhard Rahm

Proceedings of the third international conference on Information and knowledge management November 1994



1%

Kenneth P. Birman , Mark Hayden , Oznur Ozkasap , Zhen Xiao , Mihai Budiu , Yaron Minsky

ACM Transactions on Computer Systems (TOCS) May 1999 Volume 17 Issue 2

There are many methods for making a multicast protocol "reliable." At one end of the spectrum, a reliable multicast protocol might offer tomicity guarantees, such as all-ornothing delivery, delivery ordering, and perhaps additional properties such as virtually synchronous addressing. At the other are protocols that use local repair to overcome transient packet loss in the network, offering "best effort" reliability. Yet none of this prior work has treated stability ...

Results 1 - 4 of 4 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.